



Synapse

GXG100/110

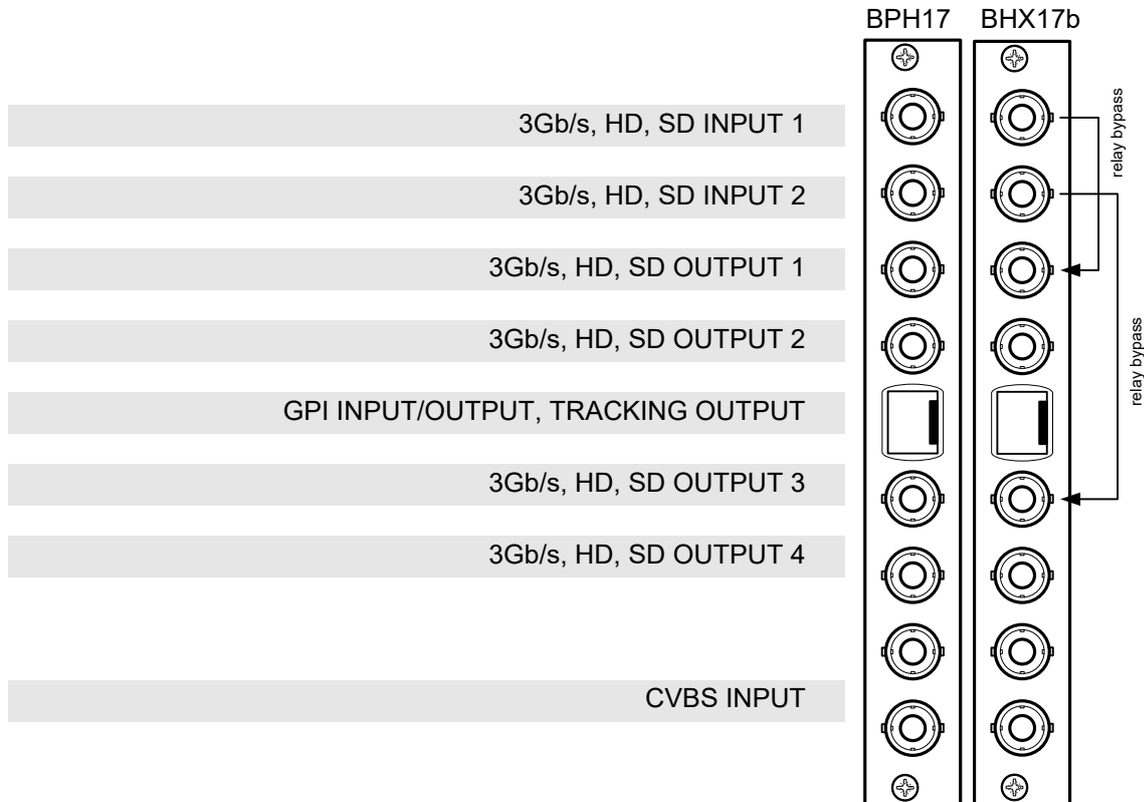
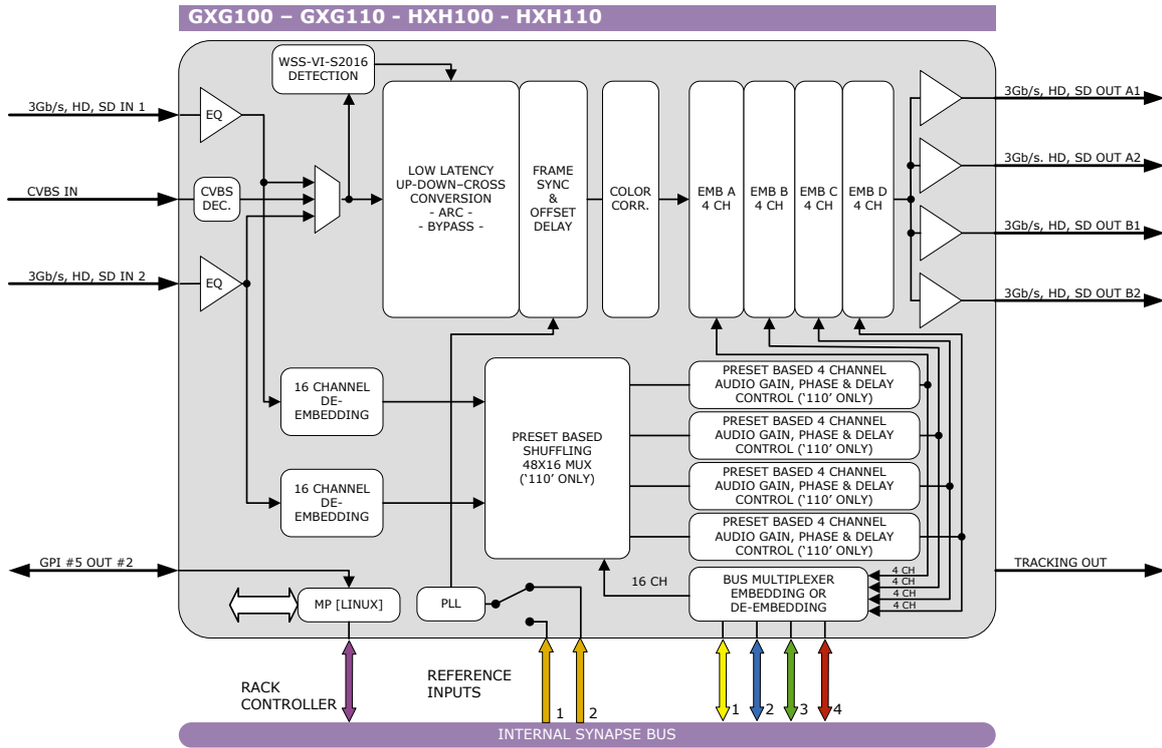
3Gb/s, HD, SD up/down/cross converter/synchronizer with optional audio shuffler

A Synapse® product



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Block schematic & I/O panel



Features

The GXG100 and GXG110 are *low latency* up, down, cross converters with 16 channel audio transparency. The powerful audio matrix multiplexer can transport audio from the embedded domain to the Synapse bus and vice versa.

The GXG110 adds a full audio shuffler and audio proc-amp with gain and phase control.

The GXG100/110 are compatible with 270Mb/s, 1.5Gb/s and 3Gb/s for full 1080p/50 or 1080p/59.94 use.

- 3 inputs: 2 SDI and 1 composite.
- Configurable output function (Straight, Crosses, A only or B only)
- Low latency conversion process (as low as 1 field in controlled timing environment)
- Compatible with the following input and output formats (auto selecting). One standard can be chosen for both outputs simultaneously:

▪ 1080p/59.94 (2GU only)	▪ 720p/59.94
▪ 1080p/50 (2GU only)	▪ 720p/50
▪ 1080i/59.94	▪ 720p/23.98
▪ 1080i/50	▪ SD525
▪ 1080p/23.98	▪ SD625
▪ 1080psf/23.98	
- Two individual conversion paths. The inputs can be different standards SD or HD and unlocked to the single output format.
- Frame sync with output phase control in Frames, Lines and pixels with respect to reference. Delay setting are stored per output format for a constant latency operation.
- 30 frames (1080i/p), 60 frames (720p) or 125 frames (SD) delay offset per channel
- ARC modes contain:

▪ Anamorphic	▪ LBox-14:9
▪ Center Cut	▪ PBox-4:3
▪ V-Zoom	▪ PBox-14:9
▪ LBox-16:9	▪ Variable H and V (50—200%)
- 16 Free individual programmable presets banks for:
 - Up/down/cross converter ARC A and B
 - Transparent ARC A and B
 - VI/WSS/S2016 insertion A and B
 - Embedder shuffling/Gain/Phase (-110 only)
- 5 GPI inputs assignable to various preset banks
- ARC triggers by VI, WSS, WSSext and S2016 (AFD)
- Transparent for 16 channels of embedded audio
- Embedded domain cross input audio shuffling, gain and phase control (GXG110 only)
- Embedding and de-embedding through synapse bus
- Video proc-amp (Y and C control)
- Color corrector (RGB and total gain, RGB and total black)
- Hue control for NTSC inputs
- Locks to Tri-level, Bi-level or SDI input
- OP47 to WST cross conversion and vice versa
- Timecode cross conversion
- Auxiliary timecode input, allowing for 2 separate timecodes
- CC-608 to CC-708 conversion and vice versa
- 6 Line Vertical Ancillary Blanking transparency in transparent mode
- Full control and status monitoring through the front panel of the SFR08/SFR18 frame and the Ethernet port (ACP)

Complementary cards:

- DAC20, DAC24, DAS24, DIO48, ADC20, ADC24, DIO24

Conversion abilities

The GXG100/110 cards are able to convert the following video formats:

CONVERSION		Output										
		1080psf23.97	1080p23.97	1080p50	1080p59.94	1080i59.94	1080i50	720p59.94	720p50	720p23.98	480i59.94(525)	576i50(625)
SDI Input	1080psf23.97	x	x		x	x		x		x	x	
	1080p23.97		x		x	x		x		x	x	
	1080p50			x			x		x			x
	1080p59.94	x	x		x	x		x		x	x	
	1080i59.94	x	x		x	x		x		x	x	
	1080i50			x			x		x			x
	720p59.94	x	x		x	x		x			x	
	720p50			x			x		x			x
	720p23.98	x	x		x	x		x		x	x	
	480i59.94(525)	x	x			x		x		x	x	
	576i50(625)			x			x		x			x
CVBS	480i59.94(NTSC)	x	x			x		x		x	x	
	576i50(PAL)			x			x		x			x

Applications

- Truck input up converter/synchronizer
- Infra structure up/down/cross conversion

Ordering information

Module:

- **GXG100-I/O:** 3Gb/s, HD, SD-SDI up/down/cross converter
- **GXG110-I/O:** 3Gb/s, HD, SD-SDI up/down/cross converter with audio shuffler proc-amp

Standard I/O:

- **BPH17-PANEL:** I/O-panel for GXG-HXH100/110

Relay bypass I/O:

- **BHX17-PANEL:** I/O-panel for GXG-HXH100/110 with relay bypass

Specifications

Serial Video Input

Standard	SD,HD and 3Gb/s SDI: SMPTE 292M, SMPTE 259M, SMPTE424
Number of Inputs	2
Connector	BNC
Equalization	Typical maximum equalized length of Belden 1694A cable: 90m at 2.97Gb/s, 120m at 1.485Gb/s, and 250m at 270Mb/s
Return Loss	> 15dB up to 1.5GHz

CVBS Video Input

Standard	PAL (ITU624-4), NTSC (SMPTE 170M)
Encoding	12 bits
Number of Inputs	1
Impedance	75 Ohms
Return Loss	> 35dB up to 10MHz
Frequency Response	< ±0.25dB (100KHz to 4.2MHz)
Differential Gain	< ±0.5% typical
Differential Phase	< ±0.2° typical
Noise Floor	< -57dB RMS (black video, 15KHz to 5MHz)
C/L Gain	< ±0.5%
C/L Delay	< ±9ns

Serial Video Output

Number of Outputs	4
Connector	BNC
Signal Level	800mV nominal
DC Offset	0V ±0.5V
Rise/Fall Time	135ps nominal
Overshoot	< 10% of amplitude
Return Loss	> 15dB up to 1.5GHz (typ.) > 10dB up to 3GHz (typ.)
Wideband Jitter	< 0.2UI

Reference Input through RRC

Number of Inputs	2 on SFR18, 2 on SFR08 and 1 on SFR04
Tri-level	SMPTE274M, SMPTE296M 600 mVp-p nominal, 75 Ohms terminated through loop
Bi-level	PAL Black Burst ITU624-4/SMPTE318, Composite NTSC SMPTE 170M 1Vp-p nominal, 75 Ohms terminated through loop

Miscellaneous

Weight	Approx. 450g
Operating Temperature	0 °C to +40 °C
Dimensions	137 x 296 x 20 mm (HxWxD)

Electrical

Voltage	+24V to +30V
Power	<17 Watts